LISTING OF THE CLAIMS

The following listing, if entered, replaces all prior versions of the claims in the present application.

- (Currently Amended) A method comprising:
- creating a <u>first</u> storage object corresponding to a <u>first</u> storage volume, wherein said <u>first</u> storage object comprises a <u>first</u> point-in-time copy of said <u>first</u> storage volume and a <u>first</u> storage volume map; [[and]]
- replicating said <u>first</u> storage volume using said <u>first</u> storage object, <u>wherein said</u>

 replicating comprises copying data from said first point-in-time copy of

 said first storage volume to a second storage volume;
- creating a second storage object corresponding to said first storage volume in response to said copying;
- failing over from said first storage volume to said second storage volume; and updating said second storage volume using said first storage object and said second storage object.
- (Currently Amended) The method of claim 1, wherein said replicating said <u>first</u> storage volume comprises,

periodically replicating said first storage volume.

- (Currently Amended) The method of claim I, wherein said creating a <u>first</u> storage object comprises[[,]] creating a <u>storage object corresponding to said storage</u> volume, wherein said storage object comprises a virtual point-in-time copy of said <u>first</u> storage volume.
 - (Canceled)

 (Currently Amended) The method of claim [[4]] 1, wherein said copying data from said first point-in-time copy comprises,

synchronizing said first point-in-time copy of said first storage volume and said second storage volume.

 (Currently Amended) The method of claim [[4]] 1, wherein said copying data from said first point-in-time copy comprises,

copying data from said first point-in-time copy of said first storage volume to a point-in-time copy of said second storage volume, and

restoring said second storage volume using said point-in-time copy of said second storage volume.

- (Currently Amended) The method of claim [[4]] 1, further comprising: identifying a first set of one or more modified regions of said first storage volume using said first storage volume map.
- (Original) The method of claim 7, wherein said identifying a first set of one or more modified regions comprises,

storing an extent, wherein said extent comprises a reference to a modified region of said first set of one or more modified regions and a length.

- 9. (Canceled)
- (Currently Amended) The method of claim [[9]] 1, wherein said creating a second storage object comprises,

refreshing said first point-in-time copy of said first storage volume; and creating [[a]] said second storage object corresponding to said first storage volume in response to said refreshing, wherein said second storage object comprises said first point-in-time copy of said first storage volume and a second storage volume map.

11. (Original) The method of claim 10, further comprising,

identifying a second set of one or more modified regions of said first storage volume using said second storage volume map.

- 12. (Original) The method of claim 11, wherein said copying data from said first point-in-time copy comprises,
 - copying data corresponding to said first set of one or more modified regions of said first storage volume from said first point-in-time copy of said first storage volume to said second storage volume using said first storage volume map.
- (Currently Amended) The method of claim [[9]] 1, wherein said creating a second storage object comprises,
 - creating a second storage object corresponding to said first storage volume wherein said second storage object comprises a second point-in-time copy of said first storage volume and a second storage volume map.
 - 14. (Original) The method of claim 13, further comprising, identifying a second set of one or more modified regions of said first storage volume using said second storage volume map.
- (Original) The method of claim 14, wherein said copying data from said first point-in-time copy comprises,
 - copying data corresponding to said first set of one or more modified regions of said first storage volume from said second point-in-time copy of said first storage volume to said second storage volume using said first storage volume map.
 - 16. (Currently Amended) The method of claim [[9]] 1, further comprising: detecting a failure of said-first storage volume;
 - failing over from said first storage volume to said second storage volume in response to said detecting;
 - creating a third storage object corresponding to a point-in-time copy of said second storage volume; and

- updating said second storage volume using said first storage object and said second storage object.
- 17. (Original) The method of claim 16, further comprising: resynchronizing said first storage volume with said second storage volume using said first storage object, said second storage object, and said third storage object.
- 18. (Previously Presented) The method of claim 17, further comprising: failing back from said second storage volume to said first storage volume.
- (Currently Amended) An apparatus comprising:
- means for creating a <u>first</u> storage object corresponding to a <u>first</u> storage volume, wherein said <u>first</u> storage object comprises a <u>first</u> point-in-time copy of said <u>first</u> storage volume and a <u>first</u> storage volume map; [[and]]
- means for replicating said <u>first</u> storage volume using said storage object <u>by</u>

 <u>copying data from said first point-in-time copy of said first storage volume</u>

 to a second storage volume:
- means for creating a second storage object corresponding to said first storage volume in response to said copying;
- means for failing over from said first storage volume to said second storage volume; and
- means for updating said second storage volume using said first storage object and said second storage object.
- (Canceled)
- 21. (Original) The apparatus of claim 19, further comprising:
- means for identifying a first set of one or more modified regions of said first storage volume using said first storage volume map.

- 22. (Canceled)
- (Currently Amended) The apparatus of claim [[22]] 19, wherein said means for creating a second storage object comprises,

means for refreshing said first point-in-time copy of said first storage volume; and means for creating a second storage object corresponding to said first storage volume, wherein said second storage object comprises said first point-intime copy of said first storage volume and a second storage volume map.

- 24. (Currently Amended) A machine-readable medium having a plurality of instructions executable by a machine embodied therein, wherein said plurality of instructions when executed cause said machine to perform a method comprising: creating a <u>first</u> storage object corresponding to a <u>first</u> storage volume, wherein said <u>first</u> storage object comprises a <u>first</u> point-in-time copy of said <u>first</u> storage volume and a first storage volume map; [fand]]
 - replicating said <u>first</u> storage volume using said <u>first</u> storage object, <u>wherein said</u>

 replicating comprises copying data from said first point-in-time copy of

 said first storage volume to a second storage volume;
 - creating a second storage object corresponding to said first storage volume in response to said copying;

failing over from said first storage volume to said second storage volume; and updating said second storage volume using said first storage object and said second storage object.

(Canceled)

 (Currently Amended) The machine-readable medium of claim [[25]] <u>24</u>, said method further comprising:

identifying a first set of one or more modified regions of said first storage volume using said first storage volume map.

27. (Canceled)

 (Currently Amended) The machine-readable medium of claim [[27]] <u>24</u>, wherein said creating a second storage object comprises,

refreshing said first point-in-time copy of said first storage volume; and creating a second storage object corresponding to said first storage volume in response to said refreshing, wherein said second storage object comprises said first point-in-time copy of said first storage volume and a second storage volume map.

- 29. (Currently Amended) A data processing system comprising: a storage element to store a <u>first</u> storage volume; and a volume replicator configured to [f.1]:
 - create a <u>first</u> storage object corresponding to said <u>first</u> storage volume, wherein said <u>first</u> storage object comprises a <u>first</u> point-in-time copy of said <u>first</u> storage volume and a <u>first</u> storage volume map; [[and]]
 - replicate said first storage volume using said first storage object, wherein replicating said first storage volume comprises copying data from said first point-in-time copy of said first storage volume to a second storage volume;
 - create a second storage object corresponding to said first storage volume in response to copying the data from the first point-in-time copy; fail over from said first storage volume to said second storage volume; and update said second storage volume using said first storage object and said second storage object.

30. (Canceled)

- 31. (New) The apparatus of claim 19, further comprising:
- means for creating a third storage object corresponding to a point-in-time copy of said second storage volume; and
- means for resynchronizing said first storage volume with said second storage volume using said first storage object, said second storage object, and said third storage object.

- (New) The apparatus of claim 32, further comprising: means for failing back from said second storage volume to said first storage volume.
- 33. (New) The machine-readable medium of claim 24, said method further comprising:

creating a third storage object corresponding to a point-in-time copy of said second storage volume; and

resynchronizing said first storage volume with said second storage volume using said first storage object, said second storage object, and said third storage object.

34. (New) The machine-readable medium of claim 33, said method further comprising:

failing back from said second storage volume to said first storage volume.

35. (New) The data processing system of claim 29, wherein said volume replicator is further configured to:

create a third storage object corresponding to a point-in-time copy of said second storage volume; and

- resynchronize said first storage volume with said second storage volume using said first storage object, said second storage object, and said third storage object.
- (New) The data processing system of claim 35, wherein said volume replicator is further configured to:

fail back from said second storage volume to said first storage volume.